Leishmaniasis cutaneous and mucosal 2016

Incidence (100,000 pop.) 5.97

Transmission
Leishmaniasis Composite Indicator (LClc)

Occurrence
447 NEW CASES
447 cutaneous (99.3%)
03 mucosal (0.7%)

AGE GROUP
1.4% < 5 Y/O
3.1% ≥ 5 < 10 Y/O
95.5% > 10 Y/O
4.5% of children under 10 years old

GENDER
81.7% Male
18.3% Female
79% of men over 10 years old

CROSS-BORDER
Shares borders with 3 countries in 20 municipalities
24.8% of the cases at the borders

SURVEILLANCE AND CONTROL
6.13% of the population in transmission areas
PEED Participant (Regional External Performance Assessment Program of Microscopic Diagnosis)

LEISHMANIA SPECIES
L. braziliensis
L. mexicana

LUTZOMYIA VECTORS
L. ovalesi
L. olmeca olmeca
L. panamensis
L. ylephiletor
L. diabolica
L. deleoni
L. cruciata
L. shannonii

LEISHMANIA SPECIES
L. braziliensis
L. mexicana

PATIENT ASSISTANCE
Laboratory confirmation: 81.9% (20 laboratories providing diagnosis)
Cure rate: 64% (4672 health care units providing treatment)

AVAILABLE MEDICINE
Meglumine antimoniate

Source:
SisLeish - PAHO/WHO - Data provided by the Ministries of Health - National Leishmaniasis Programs of each country

*Y/O: years old;